

Jones Crossroads Landfill

- DSWA's southern landfill
- Four separate cells, Cells 1 through 4
- Leachate collected and pumped to tanks, hauled by truck off-site. Limited volume recirculated.
- Landfill Gas collected and flared.
- Dead chickens disposal (emergency service) created a hydrogen sulfide problem.

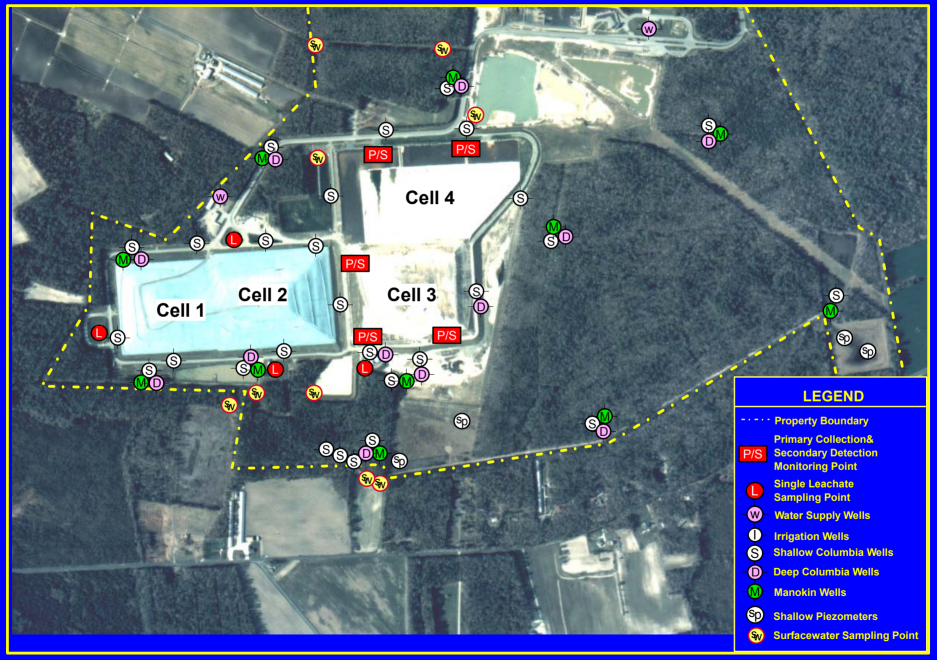


Fig.8 Jones Crossroads Landfill - Locations of Groundwater, Leachate, and Surfacewater Monitoring Points



Liner Costs

<u>Cell</u>	US\$/sm
Cell 3	\$5.70
Area E	\$4.31 – HDPE
	\$6.45 – fPP
Cell 4	\$3.99 – HDPE
	\$3.77 - fPP



Liner Leakage Rates

Cell	Type of leak detection system	Size of cell (ha)	Liters/ ha/day	Total amount of liquid collected
Area D	Sand	8.9	115.6	813,056
Cell 3	Geonet	9.7	15.9	62,429
Area E	Geonet	13.2	7.4	102, <mark>237</mark>
Cell 4	Geonet	12.1	None	, to date